

ABSTRACT OF THE DISCLOSURE

A mobile unit ~~10 according to the present invention~~ is capable of communication using a plurality of communication subsystems[[.]] including a usability ~~Usability~~ determination section ~~13 to determine~~ determines usability of the plurality of communication subsystems at the current location of the mobile unit ~~10 based on the electrical field intensity of a wireless LAN and the electrical field intensity of a mobile unit telephone network.~~ The mobile unit also includes a [[A]] communication subsystem selection section for selecting ~~14 selects~~ a communication subsystem whereby the current location of the mobile unit can be measured with highest accuracy, ~~of the communication subsystems that are determined as being usable.~~ For example, if the mobile telephone subsystem is selected, the A mobile telephone network communication section in the mobile device then measures ~~15 infers~~ the current location of the mobile unit [[10]] and transmits the result of determination of usability, together with information indicating the current location, to ~~the address of an~~ information provision server [[20]]. ~~After this~~ Then, the mobile unit [[10]] is able to look ~~looks~~ up the result of determination of usability from a plurality of mobile units that is stored in the information provision server [[20]].